

FIG. 5

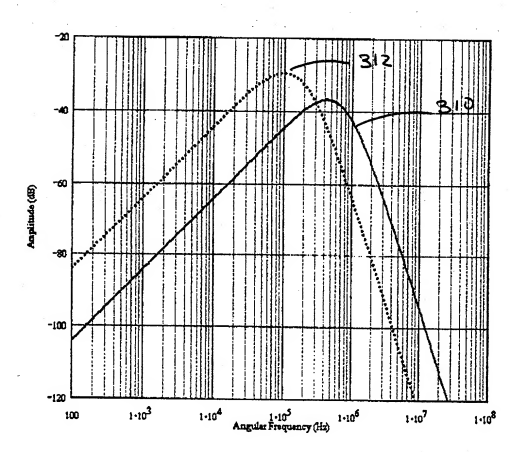
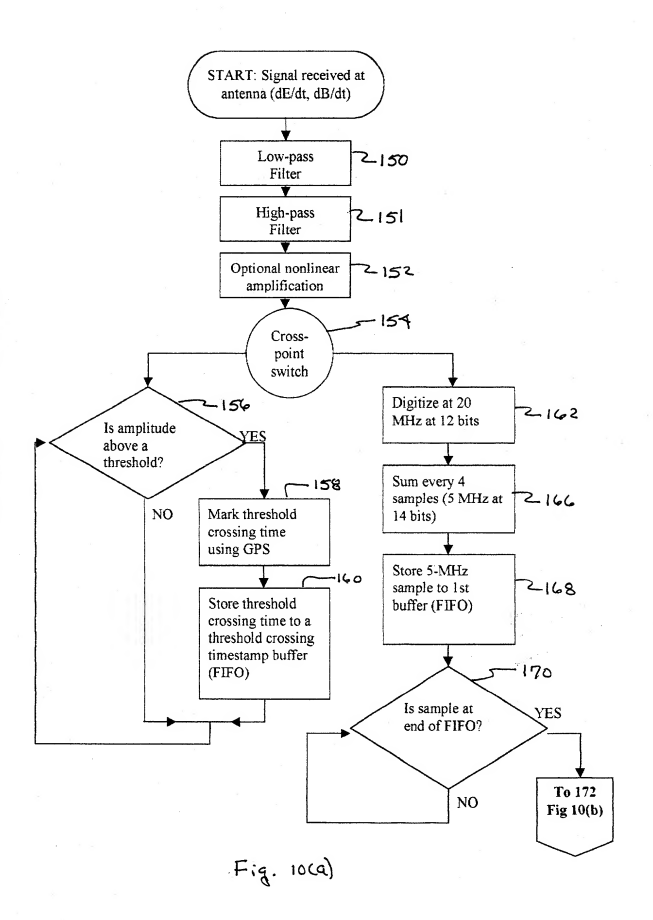
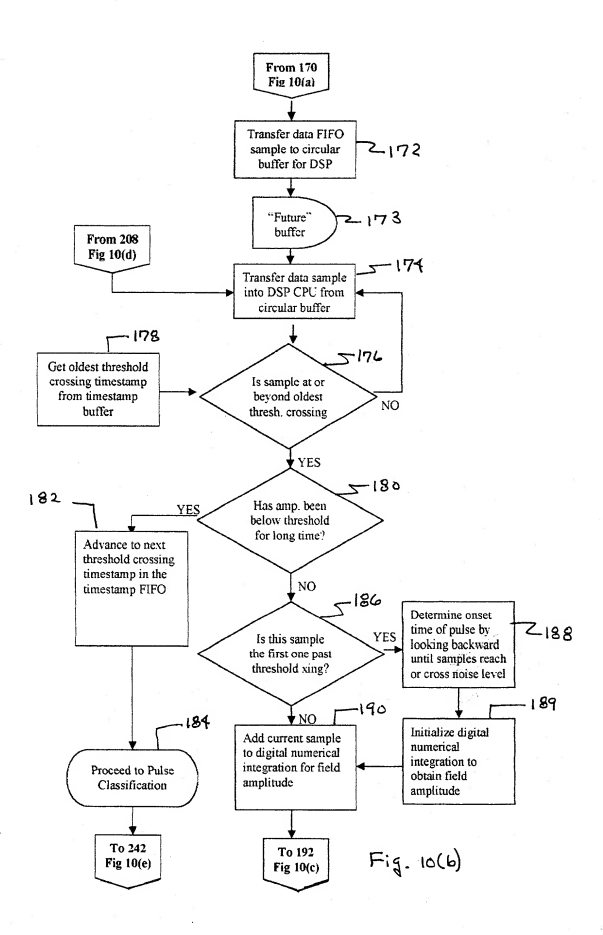
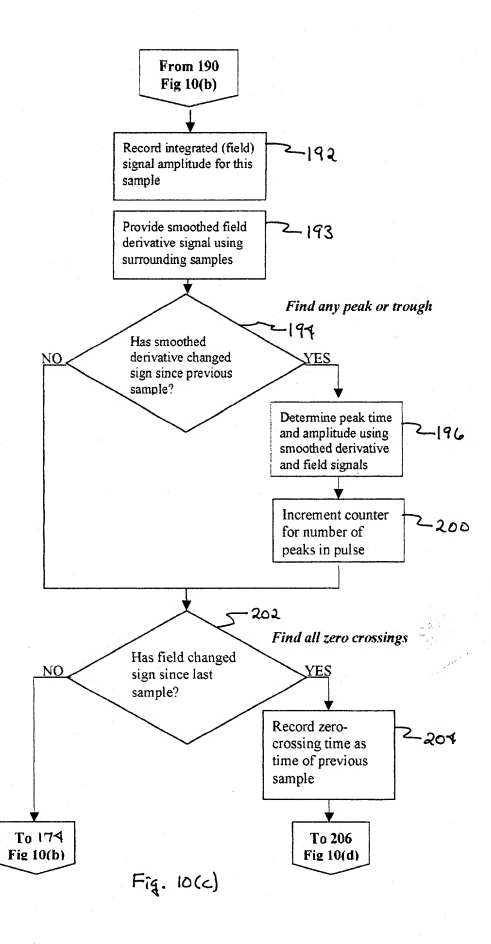
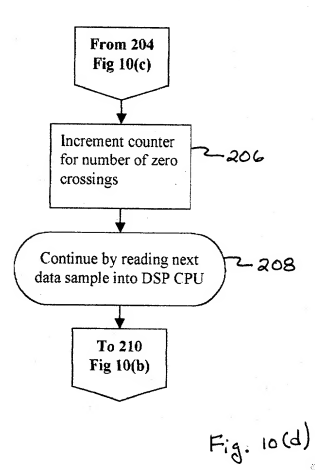


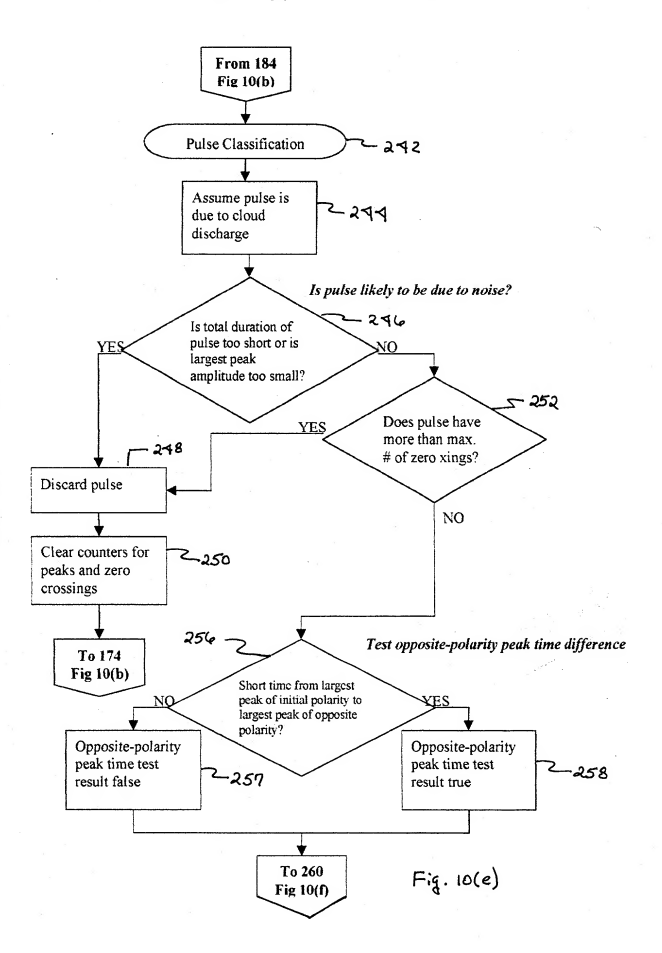
FIG. 8











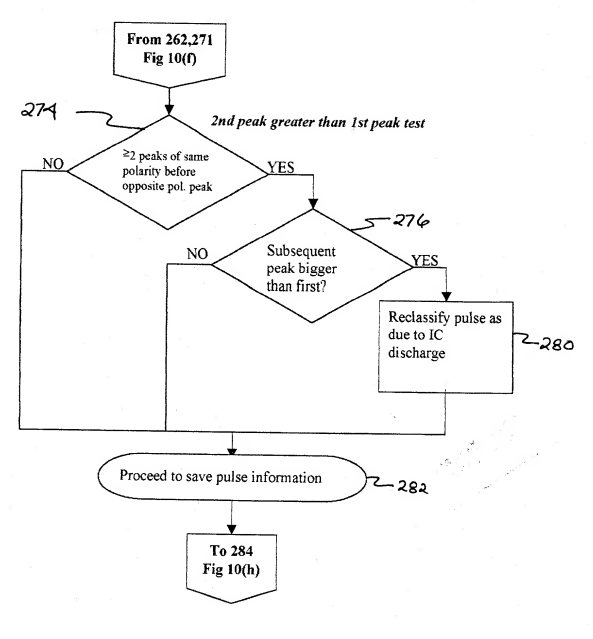


Fig. 10 (g)

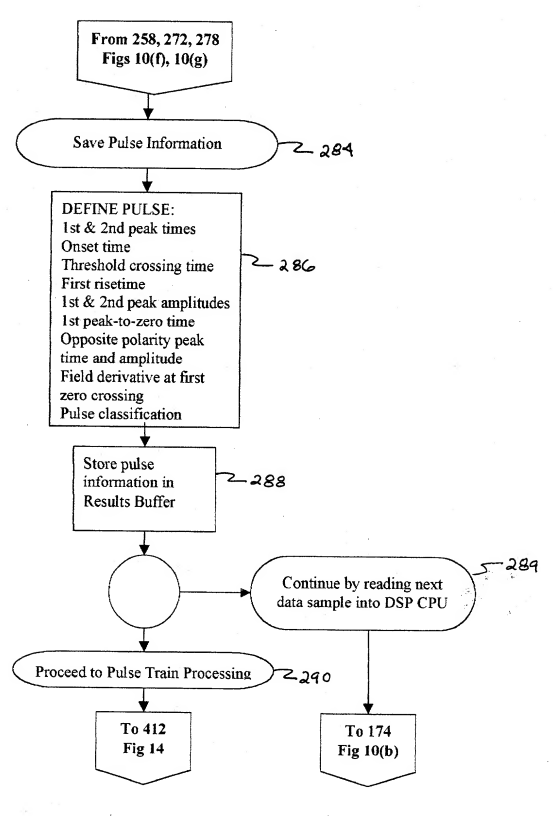
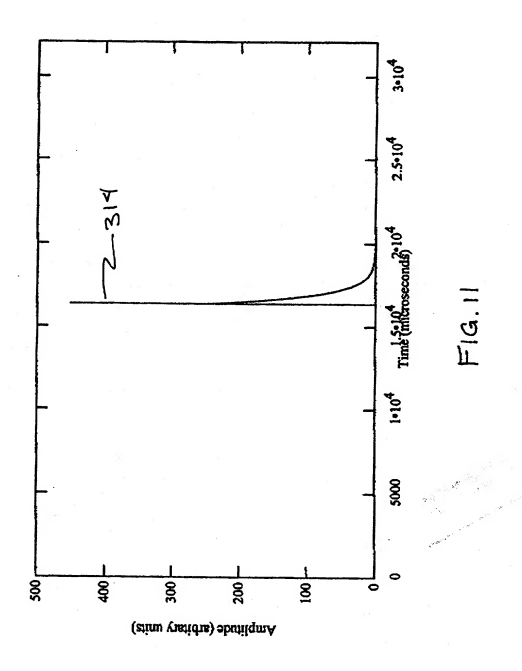


Fig. 10(h)



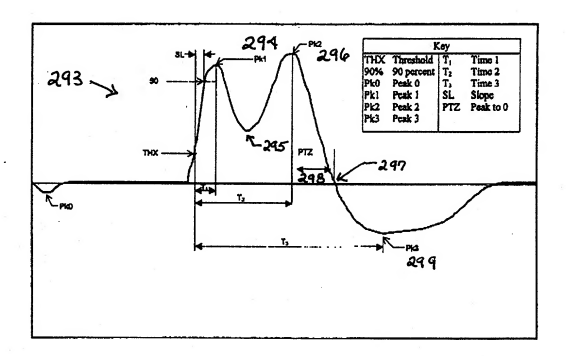
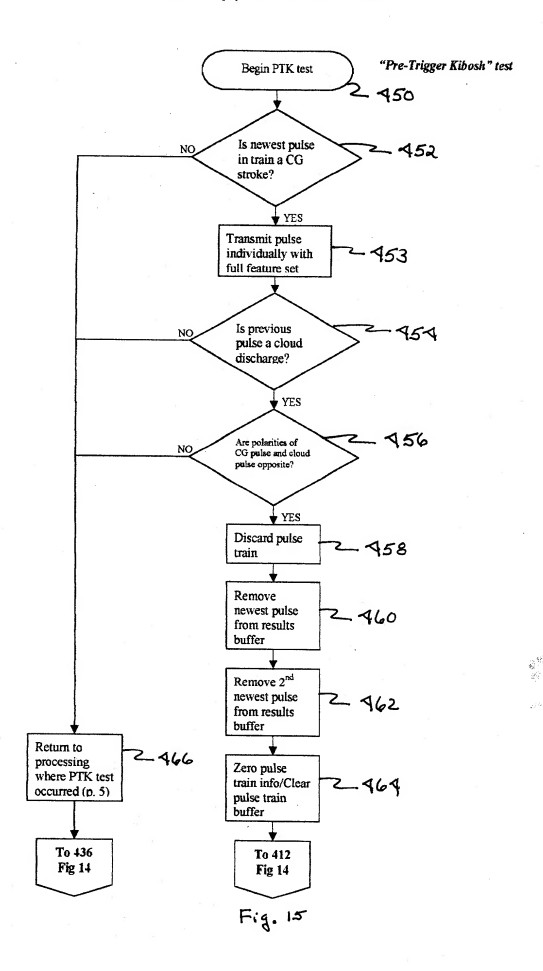


FIG. 13



Hexadecimal	3B6DDEØØ 480 70710 480 480 7155
s - Decimal	997056000 10000 4400 359.99
Complete representations - Decimal	Pulse 1 Time (to second): Fraction of second: Amplitude: Angle: Classification:

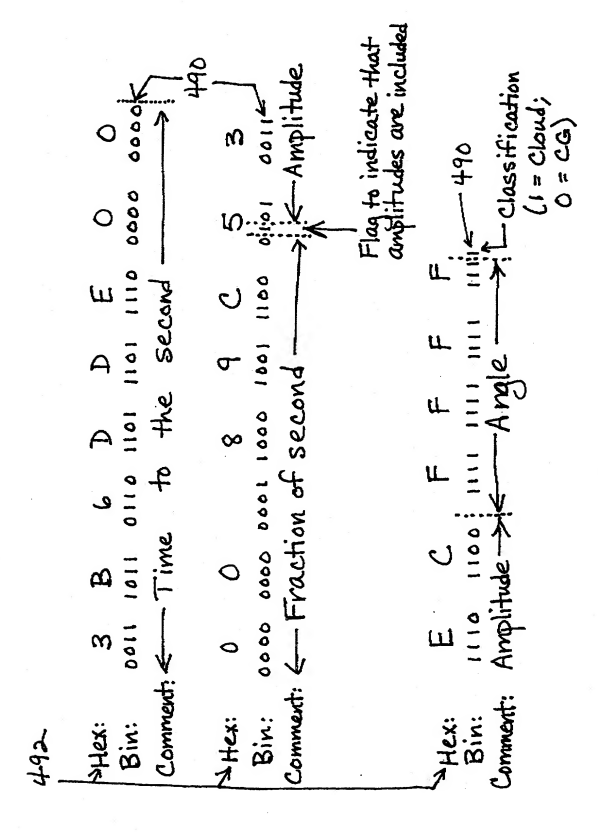
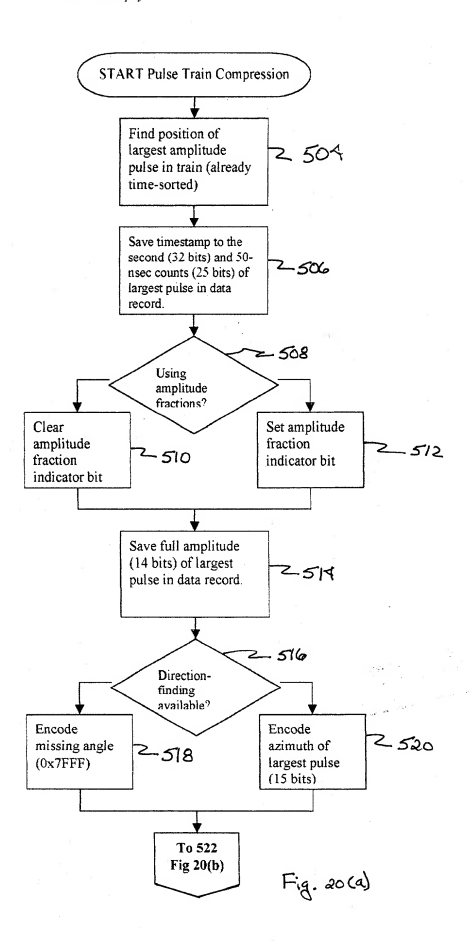
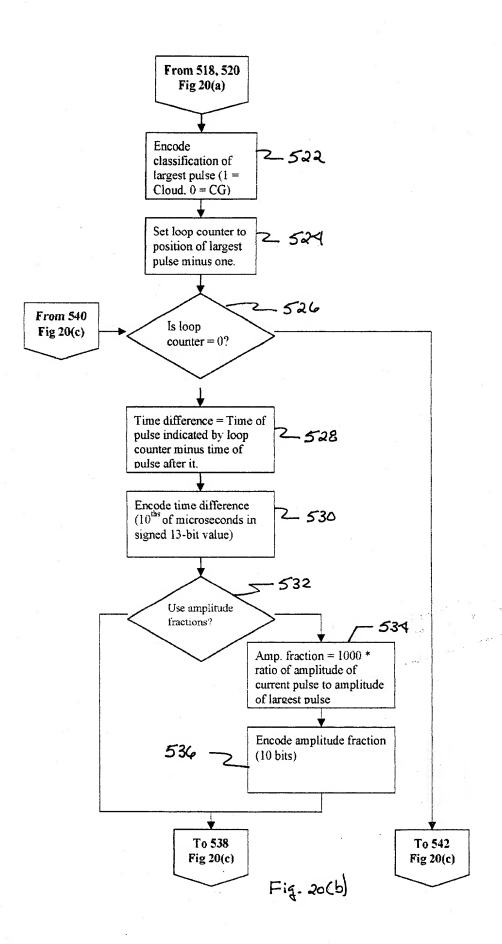
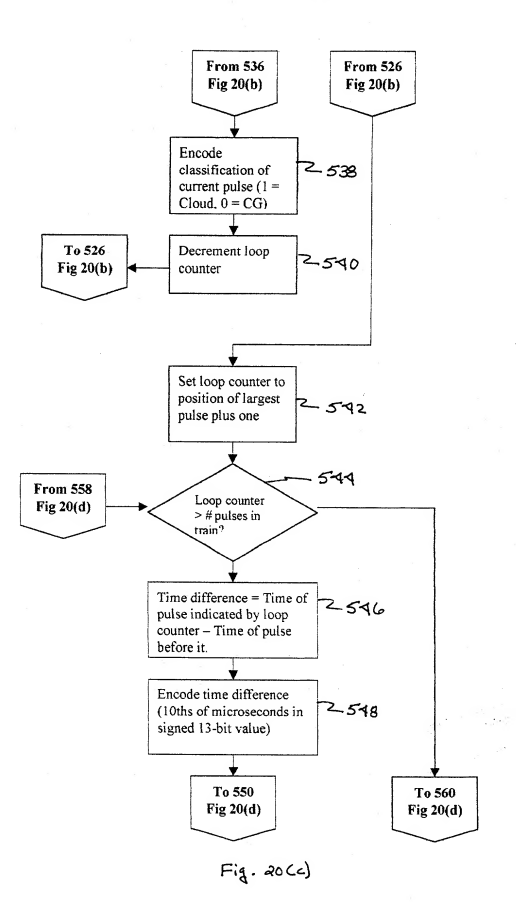


FIG. 18

500))	500	2 200	200			
se 1	Pulse 3	1+	Pulse 5	Pulseb			
Pulse 1	(G	Pulse	Pul	Pul	chons		
用 	70001	70010	80001	A 40101	Amplitude Fractions		
10 TO	30011	0 1 0 1 1	3 1100	月100元	nplitu	ion	
0 11	0 0	11 11		ر. اور		Classification	61
0	0 0	1 0 0	E 6	四二	ces 🔥	Clas	FIG. 19
970		8 1000			edifferences A	र्हे	
7	000	J	5.1.1.0	1 0101	nedif	15 bits	
0	W 100	0000	0000	1 000	Him		
502 - Hex: Bin:	Sin:	J. Hex:	Sin:	Hax. Bin:			







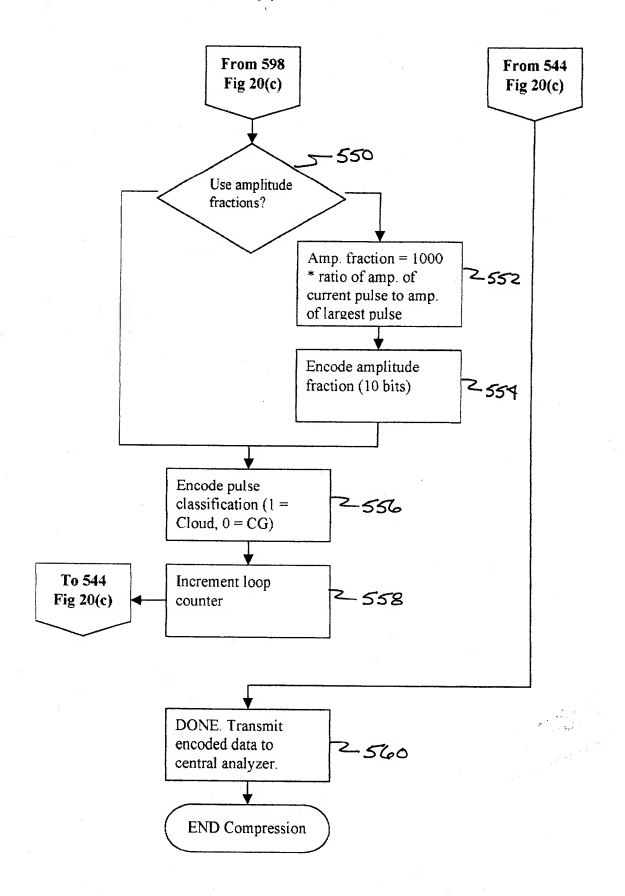
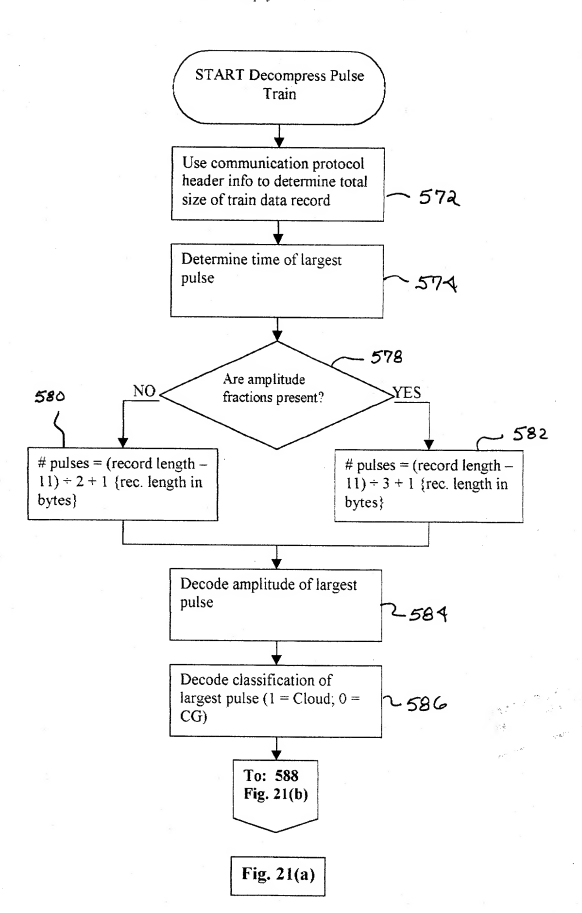
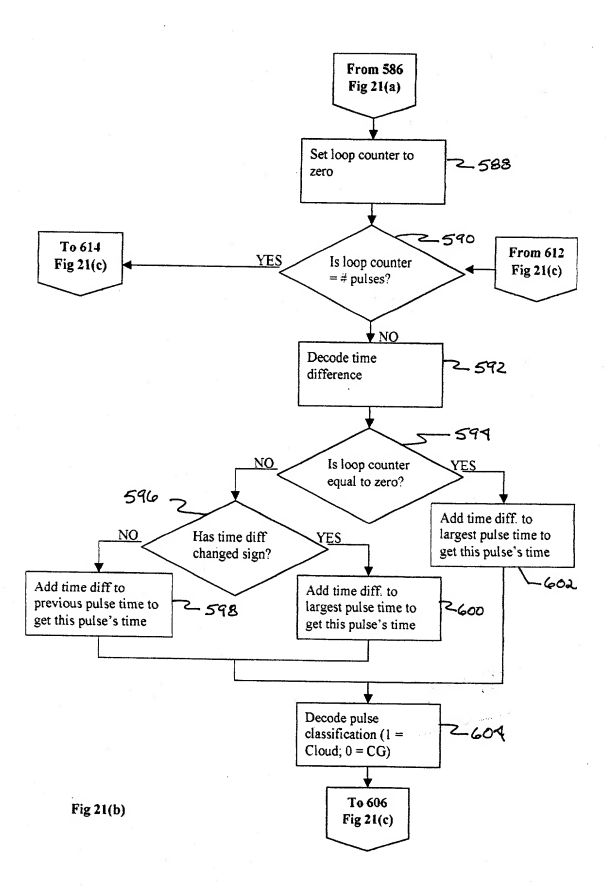


Fig. 20(d)





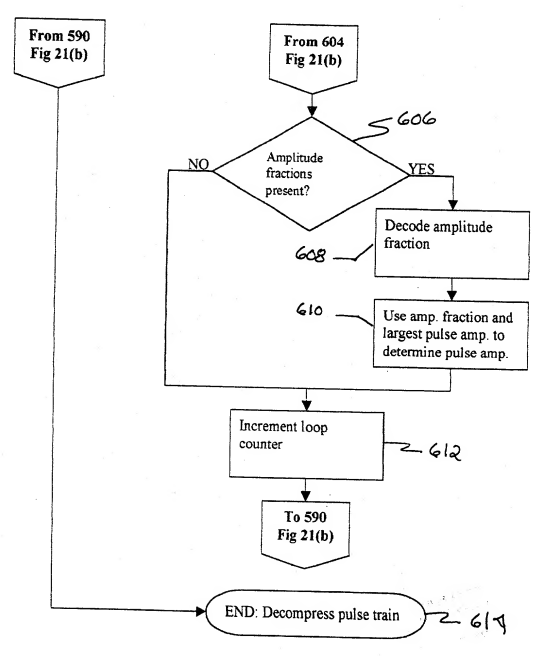
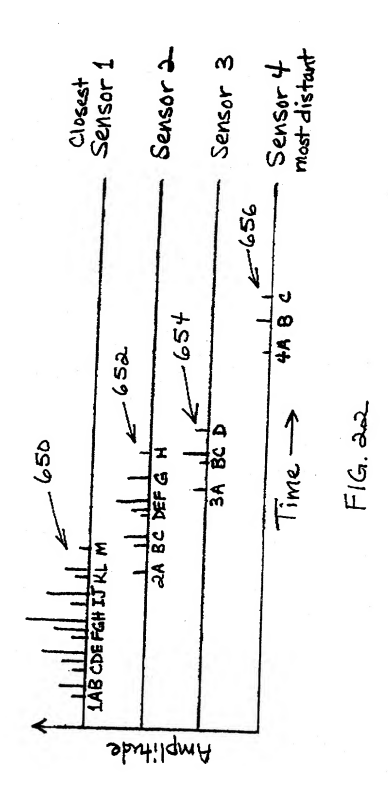


Fig 21(c)



Im

SENSORI	SEN5082	SENSUZ	5515024
1 H	2 F	36	48
12	24	3 <i>D</i>	40
1E	2C	3 A	⊀ A
16	25	38	
18	2A		
11	211		
17	<i>2</i> B		
1 =	27		
14			
1 <			
ΙI		-	
١K			

FIGURE 23